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## Evaluation of Local Wild Plants, Including Recently Discovered Endemics, as Ornamentals: the EXPO-2021 Hatay, Türkiye Example

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ABSTRACT: This study was carried out in order to determine the potential of wild plants in an Eastern Mediterranean province, Hatay (Türkiye), as ornamentals. In the light of floristic field studies that the authors have been carrying out in the region for more than ten years, plants that may have ornamental features were identified. Most of these plants were evaluated as ornamental plants within the scope of horticulture EXPO-2021 Hatay. Local endemic plants discovered by the authors in recent years have also been successfully cultivated as ornamental plants and one of them, Scorzonera pacis, was even chosen as the emblem of the event. The preference for exotic, showy species in landscape design is a common trend that is still prevalent around the world and that we witness both in Hatay and throughout Türkiye. However, due to global climate changes and the freshwater crisis, it is now necessary to use local species that are compatible with the existing habitat so they can be cultivated more easily. In addition to the advantage of easy cultivation, choosing local wild plant species for landscape design will contribute to the diversification of agricultural products and to the local economy, as well as to the conservation of endangered species and the local ecological balance. Even very rare local endemic plants can be cultivated and successfully used as ornamentals in foreign habitats, as in the examples of the Turkish endemics Origanum amanum and Tulipa sprengeri. Both species are extremely rare in nature. The former is currently almost only available in European botanical gardens ex situ. The second is a very popular and widespread ornamental plant and, after years of extinction in nature, it was replanted in its natural habitat in Türkiye where it was discovered. Moreover, the economic and ecological advantages of using native flora species instead of foreign ones will give parks and gardens unique identities. Hatay was the province that suffered the greatest destruction in the February 23, 2023 earthquake. We hope that this article, prepared before the earthquake, will guide the reconstruction of the city by suggesting alternative agricultural and economic products.

Keywords: Flora, ornamentals, cultivation, alternative agriculture, Hatay, EXPO.

#### Yakın zamanda keşfedilen endemikler de dahil olmak üzere yerel yabani bitkilerin süs bitkisi olarak değerlendirilmesi: EXPO-2021 Hatay, Türkiye örneği

ÖZ: Bu çalışma, bir Doğu Akdeniz ili olan Hatay'da (Türkiye) bulunan yabani bitkilerin süs bitkisi olarak potansiyelini belirlemek amacıyla yapılmıştır. Yazarlar, on yılı aşkın bir süredir bölgede yürüttükleri floristik alan çalışmalarının ışığında süs özelliği taşıyabilecek bitkileri belirlemişlerdir. Bu bitkilerin çoğu, bahçecilik EXPO-2021 Hatay kapsamında süs bitkisi olarak değerlendirilmiştir. Yazarlar tarafından son yıllarda keşfedilen yerel endemik bitkiler de süs bitkisi olarak başarıyla yetiştirilmiştir, bunlardan biri olan Scorzonera pacis, etkinliğin amblemi olarak seçilmiştir. Peyzaj tasarımında egzotik, gösterişli türlerin tercih edilmesi, hem Hatay'da hem de Türkiye'de şahit olduğumuz, tüm dünyada halen geçerli olan yaygın bir eğilimdir. Ancak küresel iklim değişiklikleri ve tatlı su krizi nedeniyle artık daha kolay yetiştirilebilmeleri için mevcut habitatla uyumlu yerel türlerin kullanılması gerekmektedir. Kolay ekim avantajının yanı sıra peyzaj tasarımlarında yerel yabani bitki türlerinin seçilmesi, tarımsal ürünlerin çeşitlendirilmesine, yerel ekonomiye, nesli tükenmekte olan türlerin korunmasına ve yerel ekolojik dengeye katkı sağlayacaktır.Türkiye'ye endemik **Origanum amanum** veya **Tulipa sprengeri** örneklerinde olduğu gibi çok nadir yerel endemik bitkiler bile yabancı habitatlarda yetiştirilip süs bitkisi olarak başarıyla kullanılabilmektedirler. Her iki tür de doğada son derece nadirdir. İlki şu anda neredeyse yalnızca ex situ olarak Avrupa botanik bahçelerinde mevcuttur. İkincisi ise oldukça popüler ve yaygın bir süs bitkisidir ve doğada nesli tükendikten yıllar sonra keşfedildiği Türkiye'de doğal ortamına yeniden dikilmiştir. Yabancı flora türleri yerine yerli flora türlerinin kullanılmasının sağlayacağı ekonomik ve ekolojik avantajların yanı sıra bu tercih, park ve bahçelere özgün kimlikler kazandıracaktır. Hatay, 23 Şubat 2023 depreminde en büyük yıkıma uğrayan il olmuştur. Deprem öncesinde hazırlanan bu makalenin kentin yeniden inşasında, alternatif tarımsal, ekonomik ürünler önermek yoluyla yol gösterici olacağını umuyoruz.

Anahtar Kelimeler: Flora, süs bitkileri, yetiştiricilik, alternatif tarım, Hatay, EXPO.

## **INTRODUCTION**

Ornamental plants constitute an important economic sector on a global scale. The worldwide production value of ornamental plants is above  $\in$ 34 billion (Anonymous, 2022). In 2020, worldwide production areas of flowers and ornamental plants (cut flowers, cut foliage, pot plants, bedding plants, and perennials) reached 734,000 ha (AIPH, 2021).

According to 2021 data, 27,916,289,000 USD worth of ornamental plants were exported worldwide. The Netherlands has the largest share in the world's ornamental plant exports, with 14,234,277,000 USD worth of exports. The Netherlands is followed by Colombia, with 1,756,097,000 USD, and Italy, with 1,357,224,000 USD. Türkiye is 34th, with 148,890,000 USD export value of ornamental plants (Anonymous, 2022).

According to 2021 data, 25,135,668,000 USD worth of ornamental plants were imported. Germany ranks 1st, with an import value of 3,969,730,000 USD. Germany is followed by the USA, with 3,562,678,000 USD. Türkiye is 59th, with 53,222,000 USD worth of imports of ornamental plants (Anonymous, 2022).

Exotic tropical species are preferred as ornamental plants in many countries around the world due to their showy appearance. However, these species bring with them two different problems in habitats in which they do not belong. The first is the need for excessive irrigation and maintenance when species that do not have an invasive character are planted in parks and gardens in arid regions. The second is the risk of threatening native vegetation when competitive, invasive species escaping from culture and act as invasive weeds in habitats to which they can adapt easily (Reichard and White, 2001; Hulme, 2011). For example, *Ailanthus altissima* (Mill.) Swingle, which originated in Southeast Asia, became one of the most common invasive weeds in the world after its first use as an ornamental plant (Fotiadis *et al.*, 2011).

The first problem, that is, the need for irrigation and care of foreign plants, has become especially important today, as we have started to experience water scarcity in the Mediterranean basin due to global climate changes. Climate changes are already stressing local vegetation and reducing their competitiveness with invasive species. The use of local species as ornamental plants instead of exotic species eliminates these disadvantages. Therefore, regions with rich species diversity are of important potential value as sources of species that can be used in landscaping in Mediterranean countries.

With nearly 12,000 vascular plant species, Türkiye is an excellent example. The country is rich in flora and potentially valuable geographies. In Türkiye, the Mediterranean Region, in particular stands, out due to its species diversity. The Mediterranean Region of Türkiye has special value within the Turkish flora, with species richness and endemism. There are more than 750 endemic taxa in the region (Ekim et al., 2000). Hatay (Antakya), the easternmost province of the Mediterranean Region, is an important biological diversity region in Türkiye with its sandy coastal, marine, freshwater, mountain, plain, forest, and maquis habitats. It is like a compendium of the Flora of the Eastern Mediterranean as it includes most of the Lebanese, Israeli, and Western Syrian species. There are more than 2400 plant taxa, of which 252 are endemic (Davis et al., 1965-1985; Düzenli et al., 1996; Türkmen and Düzenli, 1998; Yolcu, 1998; Duman and Sağıroğlu, 2005; Kayıkçı, 2006; Eker and Koyuncu, 2008; Yıldız, 2008; Güzel and Kayıkçı, 2014; Kayıkçı, 2014; Kayıkçı et al., 2014; Ocak et al., 2014; Güzel et al., 2018; Eker and Yıldırım, 2021; Güzel, 2021).

Hatay is also a unique province because of its being the type locality of 182 taxa (143 species and 39 subspecies or variety). There are many taxa taking their names from Antakya or from its mountains such as from the Amanos (30 taxa) or Cassius Mountains (20 taxa). There are many very locally restricted endemic taxa that are found only in Hatay. There are 157 threatened taxa in Hatay (126 species and 31 subspecies or variety) (IUCN, 2022). While 89 of them (73 species and 16 subspecies or variety) are endemic, 68 (53 species and 15 subspecies or variety) of them are nonendemic. Of the endemic ones, 5 are in the critically endangered (CR) threat category, 36 are in the endangered (EN) category, 21 are in the vulnerable (VU) category, and 27 are in the data deficient (DD) category. All these taxa need urgent protection.

The Amanos Mountains, which are approximately 175 km in length and pass through the whole of Hatay, have special importance due to their endangered species and various endangered habitats with rich species diversity (Özhatay *et al.*, 2003). The Amanos Mountains host 1580 plant species, of which 251 are endemic. Approximately 160 of these species are in danger of extinction. Some 4.5 % of the Amanos Mountains flora is composed of endemic species such as *Salvia tigrina*, *Centaurea arifolia*, *Verbascum amanum*, and *Ferulago antiochia* (Özhatay *et al.*, 2003).

Despite the abovementioned species richness and despite having wide agricultural areas and suitable climatic conditions, Türkiye's ranking 34th in ornamental plant exports shows that the existing potential of ornamental plant value in this country has not been adequately assessed. As indicated in the final report of the 5th National *Ornamental Plants Congress* held between 06 and 09 May 2013 by *Yalova Atatürk Central Horticultural Research Institute* and Yalova University, the main reasons for this problem are as follows (Erken and Pezikoğlu, 2013):

1. The product variety of both outdoor and cut ornamental plants in Türkiye is insufficient. Encouraging the production of indigenous ornamental plant species and conducting research on breeding should be adopted as a general policy. New varieties for the domestic and foreign market should be developed and brought into production. For the demonstration of indigenous species to producers and users, demonstration areas should be established and, if necessary, sample planting areas should be established by units of public institutions such as municipalities.

- 2. In general, there is a trend towards the use and trade of plants of foreign origin in the sector. However, utilizing Türkiye's rich gene sources and natural flora, the cultivation of native plants, and the use of these plants in foreign trade will provide a significant competitive advantage.
- 3. Priority should be given especially to cultivation, preparation, and storage techniques for bulbous plants.

Therefore, we scanned the plant diversity in Hatay Province in order to suggest alternative Mediterranean ornamental plants that could be a solution to the problems caused by the preference for tropical species as ornamental plants. We think that the species we evaluated here can be an example for other Mediterranean countries as well as being useful for the ornamental plant sector in Türkiye.

The International Association of Horticultural Producers (AIPH) and Flora Culture International supported horticultural activities, EXPO-2021/ Hatay (https://aiph.org/upcomingexpos/expo-2021-hatay/), which were planned to be held in Hatay in 2021 and postponed to 2022 due to the COVID-19 pandemic, started on 01 April 2022 and continued until 29 October 2022. The fair was a laboratory where we conducted cultivation trials on the plants we determined to have the potential to be used as ornamentals. The gardens of the EXPO-2021 fair remain as parks and gardens after the fair was over. Therefore, both the plants we are currently growing and the species we are still cultivating will continue to be exhibited in this area.

## MATERIALS AND METHODS

#### **Research Area**

Hatay Province, which is situated in the south of Türkiye (Figure 1) and has a surface area of 5,524 km<sup>2</sup>, is a region of rich habitat diversity with sand dunes, plains, valleys, wetlands, and mountains. Of this area, 46.1% is mountains, 33.5% plains, and 20.4% plateaus. The elevation reaches 2240 m above sea level at Mığır Peak/Amanos Mountains. The Amanos Mountains, Mount Musa, Mount Keldağ, Mount Ziyaretdağı, and Mount Habib-I Neccar are the important elevations in the region. Amik Plain is the largest plain in the province. However, there are also the Arsuz, İskenderun, Dörtyol, Erzin, Payas, and Samandağ plains. Hatay has rich habitat diversity. Wetlands (Lake Gölbaşı, Milleyha Wetland, the Mediterranean, and River Asi), coastal sand dunes (Samandağ and Burnaz coastal dunes), maquis areas, red pine forests, black pine forests, and deciduous forests are important habitats. In addition, the slopes of the Amanos Mountains by the side of the Iskenderun Gulf contain residual forests with plant species belonging to the Euro-Siberian phytogeographical region, such as beech, linden, hazelnut, and dogwood trees.

Hatay has a characteristic Mediterranean climate with hot and dry summers and warm and rainy winters. The average annual temperature is 18.3 °C. The coldest month is January and the hottest month is August. The average annual rainfall is 1121.6 mm. The rainiest month is January and the driest month is August.

#### Method

The botanical and ornamental features of the wild plants were determined in field studies conducted in natural habitats in Hatay Province between 2010 and 2021. The field studies were carried out to cover all four seasons. The plant species were identified using the Flora of Türkiye and other resources. Tree, helpful shrub, geophyte, groundcover, climbing, and endemic species; plants habitats; and flowering periods were determined. All of the botanical and ornamental features are given herein in Appendix 1. Moreover, the cultivation conditions and, if cultivation was unsuccessful, the reasons for failure are given in the notes in Appendix 1. Trials of cultivation were conducted in the parks and gardens of Hatay Province and in the EXPO-2021 gardens between 2017 and 2022.



Figure 1. Map of Türkiye and the location of Hatay Province.

## **RESULTS AND DISCUSSION**

It was decided that the 329 plant taxa belonging to 64 families that are given in Table 1 have the potential to be used as ornamental plants in terms of the characteristics specified in the same table, and that they can be used as ornamental plants in the parks and gardens of Mediterranean countries in particular. Cultivation trials of 101 of these plants were carried out within the scope of EXPO-2021. So far, 86 have been successfully grown for display in the garden. The successful and unsuccessful cultivation trials are specified in Table 1. Local endemic plants discovered by the authors in recent years such as *Scorzonera pacis* (Güzel *et al.*, 2013) (Figure 2), *Dionysia zeynepiae* 

(Güzel, 2021) (Figure 3a) and *Noccaea aliatahanii* (Güzel *et al.*, 2018) (Figure 3b) have also been successfully cultivated.

Notably, Scorzonera pacis was chosen as the emblem of EXPO-2021 Hatay (Figure 2), N. aliatahanii has also been successfully cultivated in the Nezahat Gokyigit Botanic Garden in İstanbul (Figure 3b). Cultivation studies on the remaining continue. The main difficulty plants we encountered in cultivation involved germinating seeds. All plants that were able to overcome the germination difficulty and become seedlings, as we expected, easily grew and were transferred from the nursery to the garden (Figure 4). They could even be used in interior arrangements (Figure 5).



Figure 2. Discovered by the authors in 2013 and named "pacis=peace" after the atmosphere of peace and tolerance in the multicultural city Hatay, *Scorzonera pacis* was grown in the gardens of EXPO-2021 and became the emblem of the event. Some examples of promotional posters for the event; the achenes of the plant, which are unique to the genus; on the right, the capitulum embroidered in the emblem.



Figure 3. a. *Dionysia zeynepiae*, which was discovered last year in Hatay by the second author (Yelda Güzel), is a showy species that is an ideal ornamental for rock gardens. Cultivation studies on it are continuing. b. *Noccaea ali-atahanii*, discovered by the authors in Hatay in 2018, is in bloom at Nezahat Gokyigit Botanic Garden in İstanbul in March 2022.



Figure 4. Examples of some wild native plants grown as ornamental plants in EXPO-2021 gardens. A. *Thymus eigii* B. *Helichrysum sanguineum*.



Figure 5. Examples of some wild native plants grown as ornamental plants in EXPO-2021 in interior designs. a. *Salvia aramiensis* b. *Centaurea doddsii* c. *Phlomis longifolia* d. *Laurus nobilis*.

Table 1. Local wild p	lant species that have ornam	ental potential and th	neir Turkish names	s, habitats, flowe	tring times, ele	evation	s, life span	s, forms, ornamental features, and	l phytogeographica	regions.
									Phyto- geographical region (empty cells:	
Family	Species	Turkish name	Habitat	Flowering time	Elevation	Life Span	Form	Ornamental Features	cosmopolitan or no information)	Other notes
Ranunculaceae	Clematis cirrhosa	Bahar Sarmaşığı	Maquis	October- December	150-700	Ч	U	Showy inflorescences	Med.	
Ranunculaceae	Clematis flammula ** <sup>b h</sup>	Hamilmiskin	Maquis, field edges,	Mayı-August	10-600	പ	U	Showy inflorescences	Med.	
Ranunculaceae	Delphinium fissum subsp. anatolicum	Özge Hazeran	Rocky places	June-August	800-1100	Ч	Н	Showy inflorescences		Endemic
Ranunculaceae	Helleborus vesicarius ** ° g	Patlak Çiçeği	Rocky slopes, forests	January- March	500-1500	പ	Н	Showy flowers, leaves and fruits	E. Med.	Endemic
Ranunculaceae	Nigella stellaris * <sup>a g m</sup>	Otçam	Fields	April-May	10-700	A	Η	Showy flowers	E. Med.	Rare
Ranunculaceae	Ranmculus asiaticus ** cg	Şakayıklalesi	Maquis, fields, Bu	April-May	20-900	പ	Ċ	Showy bright flowers		
Paeomaceae	Paeonia mascula	Ayıgülü	Oak Bu, Rocky slopes	March-April	300-1500	Ч	Ċ	Showy flowers		
Papaveraceae	Corydalis tauricola	Has Kazgagası	Oak Bu, slopes	March-May	500-1700	Ч	IJ	Showy inflorescences	E. Med.	Endemic
Brassicaceae	Aethinema spicatum	Gül Taşçantası	Rocky slopes	May-June	1000-1500	Ч	S	Tuft plant with many flowers		
Brassicaceae	Aethionema schistosum	Göksun Kayagülü	Rocky slopes	May-June	1000-1700	Ч	Н	Low growing, Tuft plant with many flowers	Endemic	
Brassicaceae	Noccaea ali-atahanii ** <sup>ag</sup>	Ali Dağarcığı	maquis	April-May	100-150	Р	Η	Showy flowers		Endemic
Cistaceae	Fumana oligosperma	Az Güneşotu	Highlands	May-June	1200-1700	Р	S	Many flowers.	E. Med.	Rare
Caryophyllaceae	Dianthus floribundus	Kırk Karanfil	Rocky slopes, empty fields	May-June	300-1200	Ч	Н	Showy flowers	lrTur.	
Caryophyllaceae	Dianthus zonatus var. zonatus	Kaya Karanfili	Rocky places	June- September	100-1500	Ч	Н	Showy flowers		
Caryophyllaceae	Silene swertifolia	Bozkır Nakılı	Slopes	May-July	800-1500	Р	Н	Showy big flowers	lrTur.	
Caryophyllaceae	Thurya capitata ** <sup>d g</sup>	Gündegüzel	Rocky places	May-July	1100-1500	Ч	Ca	Showy flowers		Endemic
Phytolaccaceae	Phytolacca pruinosa	Toros Şekerciboyası	Rocky slopes	April-June	900-1400	Ч	S	Showy fruit clusters	E. Med.	
Hypericaceae	Hypericum hircinum subsp. majus	Büyük Tekeotu	Steam edges, damp places	May-July	10-700	പ	S	Showy big flowers	Med.	
Hypericaceae	Hypericum scabrum	Karahasançayı	Rocky slopes	May-July	500-1500	Ь	Η	Showy inflorescences	lrTur.	
Linaceae	Limum pubescens subsp. pubescens	Bezir	Maquis, fields	April-May	100-1200	A	Н	Showy flowers	E. Med.	
Geraniaceae	Erodium amanum	Hatay İğneliği	Rocky slopes	May-July	1000-1600	Ъ	Η	Tuft formed	IrTur.	Endemic

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<b>Cieraniaceae</b>	Geramum libam	Belen Itm	Bu, rocky places	Apni-May	900-1300	<u>ъ</u> ,	Х	Showy leaves and flowers	E. Med.	Kare
Rutaceae	Haplophylhum myrtifolium	Murt Sedosu	Rocky slopes	April-May	700-1500	പ	S	Showy inflorescences	lrTur.	Endemic
Sapindaceae	Acer monspessulanum subsp. oksalianum	Bey Akçaağacı	Mixed deciduous forests	April-May	1000-12000	പ	T, S	Showy leaves and fruits	E. Med.	Endemic
Fabaceae	Cytisus drepanolobus *agl	Has Kuşçubuğu	Maquis, rocky slopes	April-May	100-1000	Ь	S	Showy inflorescences	E. Med.	Endemic
Fabaceae	Cytisus hirsutus	Keçi Tırfilı	Rocky places	April-May	800-1000	Ь	S	Showy big flowers		
Fabaceae	Colutea halepica** <sup>b h</sup>	Fışfış	Rocky slopes	April-June	500-1100	Ь	S	Showy big flowers and showy fruits		
Fabaceae	Dorycnium hirsutum ** <sup>ag</sup> <sup>k</sup>	Kıllı Kaplanotu	Maquis	March-May	1-1000	Р	S	Showy inflorescences	Med.	
Fabaceae	Dorycnium pentaphyllum subsp. haussknechtii ** <sup>ag</sup>	Gervenük	Maquis, Pinus brutia forests	April-May	1-1200	പ	S	Showy inflorescences		Endemic
Fabaceae	Genista anatolica	Kandaş Dikeni	Rocky slopes, forests	April-July	300-1600	പ	S	Showy inflorescences	E. Med.	Ground cover
Fabaceae	Genista januensis subsp. Iydia	Geyik Borçağı	Maquis, forest edges	March-May	10-1200	Ъ	S	Showy inflorescences	E. Med.	Ground cover
Fabaceae	Glycyrrhiza flavescens subsp. flavescens *** ° 8	San Meyan	Maquis, Pinus brutia forest	March-May	5-600	Ч	Н	Showy inflorescences		Endemic
Fabaceae	Lathyrus laxiflorus subsp. angustifolius	İnce Burçak	Forests and Bu	May -June	800-1400	Ъ	Н	Showy inflorescences	E. Med.	Endemic
Fabaceae	Onobrychis galegifolia	Darp Korungası	Bu, forests	March-May	300-700	Ч	Η	Showy inflorescences	IrTur.	
Fabaceae	Trifolium davisii	Toros Üçgülü	Forest clearings, deciduous forests	April-May	500-1300	പ	Н	Showy inflorescences		Endemic
Rosaceae	Crataegus meyeri <sup>*bhijn</sup>	Roğuk	Rocky slopes	May-June	900-1500	Ч	S, ST	Showy inflorescences and fruits		
Rosaceae	Eriolobus trilobatus	Atelması	Rocky slopes, forests	May-June	750-1100	Ь	Т	Showy inflorescences, Showy leaves		
Rosaceae	Pyrus syriaca var. syriaca	Çakal Armudu	Arid rocky places	March-May	200-1300	Ч	H	Showy big flowers and fruits		
Crassulaceae	Rosularia libanotica	Arap Kayakoruğu	Rock cavities	May-June	100-1300	Ч	Н	Leaf rosettes and showy flowers	E. Med.	Rock gardens
Crassulaceae	Rosularia sempervivum subsp. amanensis	Hatay Koruğu	Serpentine rocks	July-August	1200-1700	Ч	Н	Leaf rosettes and showy flowers	E. Med.	Endemic, Rock gardens
Crassulaceae	Sechum album	Çobankavurgası	Rock cavities	June-August	1000-1500	Ч	Н	Succulent leaves, Showy inflorescences		Rock gardens

Rock gardens		Rock gardens			Endemic, Rare			Aromatic	Endemic	Endemic	Endemic	Endemic	Endemic	Endemic	Medicinal herb	Medicinal herb			Endemic	
Med.					E. Med.	IrTur.	Med.	Med.		E. Med.	E. Med.	E. Med.	E. Med.			E. Med.	E. Med.		E. Med.	E. Med.
Succulent leaves, Showy inflorescences	Leaf rosettes Showy inflorescences	Succulent leaves, Showy inflorescences	Cordate and glaucous leaflets	Showy leaves and inflorescences	Showy leaves and inflorescences	Showy inflorescences	Showy leaves and inflorescences	Ashy leaves	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences and achenes	Showy inflorescences	Ashy leaves and crimson flowers	Many flowered, branched stem	Many flowered, branched stem	Ashy leaves Showy inflorescences	Showy inflorescences
Н	Н	Н	Н	Н	Н	Η	Н	S	Н	Н	Н	Η	S	Н	Гц	Н	S	S	Са	Η
Ь	В	Ъ	പ	Ч	Ь	Ч	В	Ч	Ч	Ч	Ч	Ь	Ч	പ	പ	Ь	Ч	Ь	Ч	Ь
5-1000	1300-2000	50-1000	50-1300	500-1500	100-1400	350-1500	700-1400	1-200	200-1500	200-400	400-600	50-1500	5-1500	300-500	5-700	100-700	1-900	10-1100	1000-1200	500-1500
May-June	June- September	April-May	August_Septe mber	June-August	May-June	April-May	March-May	May-July	April-May	June-July	May-June	May-July	May-July	March-May	April-June	April-June	April-May	May-July	July-August	July-August
Limestone, forests	Rocky slopes	Limestone rocks, rock cavities	Rocky river banks	Rocky slopes	Deciduous forest	Rocky slopes	Rocky slopes	Maquis, rocky slopes	Maquis, Rocky slopes	Maquis, empty fields	Pinus brutia forest	Rocky slopes, forests	Maquis, forests	maquis	Maquis, limestone rocks	Olive groves, maquis	Limestone rocks, maquis	Pinus brutia forest, Bu	Rocky places	Forest clearings
Yalı Koruğu	Horozlelesi	Kandilyaprağı	Sakarotu	Sarunotu	Amanos Öğlekotu	Salkım Anason	Yabani Kereviz	Akpelin	Düz Kavgalar	Pek Kavgalaz	Kaputkulak	Cerrahotu	Oak Sarıbaşı	Banş Çiçeği	Kudama	Kırmızı Guddeme	Bozlanotu	Topbaş	Kaya Pireotu	Kaba pireotu
Sechun sediforme ** <sup>b g</sup>	Prometheum sempervivoides	Umbilicus intermedius	Glaucosciadium cordifolium	Bilacunaria microcarpa	Heracleum amanum	Pimpinella corymbosa	Smyrnium connatum	Artemisia arborescens** ª b fg	Centaurea arifolia ** ª §	Centaurea doddsii ** <sup>ag</sup>	Centaurea haradjianii** 8	Centaurea lycopifolia	Centaurea ptosimopappa <sup>** a b g</sup>	Scorzonera pacis ** ªg	Helichrysum stoechas subsp. barrelieri	Helichrysum sanguineum ** ª g	Ptilostemon chamaepeuce	Klasea cerinthifolia ** <sup>ag</sup>	Tanacetum argenteum subsp. argenteum	Tanacetum cilicicum
Crassulaceae	Crassulaceae	Crassulaceae	Apiaceae	Apiaceae	Apiaceae	Apiaceae	Apiaceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae	Asteraceae

			Endemic, rock gardens	Endemic	Ground cover		Various flower colors	Rare					Endemic	Aromatic	Aromatic	Aromatic	Endemic	Aromatic	Aromatic
	E. Med.	E. Med.		E. Med.	Med.	Med.	lrTur.	E. Med.	E. Med.	E. Med.	E. Med.	E. Med.		Med.	EuSib.	Med.	lrTur.	Med.	E. Med.
Showy flowers	Showy big flowers	Many flowered, branched stem	Showy flowers	Showy inflorescences	Many Flowered stem	Flowers of various colours	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences, shiny leaves	Showy inflorescences, red stems	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Many flewered, branched stems, aromatic	Showy inflorescences, ashy leaves	Showy inflorescences	Many flowered, branched stems
Η	Η	S	Ca	H	Bu	S	Н	Н	Н	Н	Н	Н	Н	Н	Н	S	Н	Н	Η
В	В	Ч	പ	Ч	Ч	Ч	Ч	Ь	В	Ч	Ч	В	Ч	Ч	Ч	Ч	Ч	Ч	Ь
50-1200	1-1500	1-1500	190-400	500-1500	500-1500	50-1000	100-1500	5-1000	100-1100	200-1200	50-1000	1-1700	700-800	50-1300	400-1400	5-700	800-1700	900-1700	500-1100
April-July	April-July	April- November	January- February	April-May	April-August	April-May	March-May	March-April	May-July	February-May	April-July	February-May	May-June	March-July	May-October	April-May	April-July	May-July	May-July
Damp places	Rocky slopes, rocky places, maquis	Maquis, empty places	calcareous rocks	Deciduous forests	Pinus nigra forest clearings	Maquis, rocky slopes	Rocky places	Slopes	Maquis, fields	Limestone rock cavities	Limestone rocks	Rocky slopes	Olive groves	Rocky slopes, limestone rocks	Wet and damp places	Maquis	Rocky slopes	Rocky places, highlands	Rocky places, Bu
Cennet Cam	Keşir	Püren	Zeynep Işıkçiçeği	Toros Dişbudağı	Bodur Dolaşgan	Ebruli çalı	Kaya Emceği	Hatay Emceği	Koca Emcek	Kayagüzeli	Antakya Sığırkuyruğu	Belen Sığırkuyruğu	Tosbağa kengeri	Kızıl fesleğen	Kaba fesleğen	Karabaş	Bozcaboğum	Gök pisikotu	Püskuyruğu
Campanula peregrina	Michauxia campanuloides *ag1	Erica manipuliflora ** <sup>ad g</sup>	Dionyxia zeynepiae ***a Discovered and published last year. Seeds have germinated, cultivation studies are continuing.	Fraximus ormus subsp. cilicica	Convolvulus compactus	Lithodora hispidula * <sup>bin</sup>	Onosma alborosea subsp. alborosea var. alborosea * dgm	Onosma cassia	Onosma gigantea	Wulfenia orientalis	Verbascum antiochium **	Verbascum caesareum	Acanthus dioscoridis var. laciniatus	Clinopodium betulifolium	Clinopodium grandiflorum	Lavandula stoechas subsp. stoechas <sup>** b d g</sup>	Marrubium globosum subsp. globosum	Nepeta cilicia	Nepeta flavida
Campanulaceae	Campanulaceae	Ericaceae	Primulaceae	Oleaceae	Convolvulaceae	Boraginaceae	Boraginaceae	Boraginaceae	Boraginaceae	Plantaginaceae	Scrophulariaceae	Scrophulariaceae	Acanthaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae

Aromatic	Endemic	Aromatic	Endemic				Aromatic	Aromatic	Aromatic, Endemic	Aromati, Endemic	Aromatic, mat- forming		Mat- forming	Endemic	Ground cover	Endemic	R	R			
Med.	E. Med.	E. Med.	E. Med.	E. Med.	E. Med.	E. Med.	E. Med.	Med.	Med.	Med.	IrTur.	IrTur.			E. Med.	Med.	Med.	Med.	Med.	E. Med.	Med.
Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences, cordate leaves	Showy inflorescences, cordate leaves	Showy inflorescences, cordate leaves	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Showy inflorescences	Many flowered branched stem	Showy flowers	Showy flovers	Showy flovers	Showy inflorescences	Showy inflorescences	Shiny leaves
Η	Η	Н	Η	S	S	S	S	Н	S	Н	Н	Н	Η	Η	S	$_{\rm Sh}$	Н	Н	Н	H	s
d,	പ	Ч	Ч	Ч	Ч	പ	Ч	പ	Ч	പ	<u>م</u>	Ь	Ч	Ч	Ч	Ч	Р	Р	д.	Ч	Ь
400-1100	1500-2300	5-1500	5-100	300-1400	30-1200	300-1500	150-1500	500-1400	500-1400	300-900	500-1600	500-1300	1000-1700	500-1200	70-1500	200-1500	250-1200	400-1000	50-1500	100-1500	100-900
May-June	August- October	May- September	May-June	April-June	May-June	May-July	April-June	April-June	April-June	May-June	April-June	May-June	May-July	April-June	April-July	May-August	April-May	April-May	February- April	April-July	April-June
Slopes, empty fields	Limestone rocks	Maquis, Bu	Maquis	Maquis, Pinus brutia forest	Maquis	Rocky slopes, maquis	Maquis, rocky slopes	Maquis, rocky slopes	Maquis, rocky slopes	Slopes	Slopes	Rocky places, Bu	Arid slopes	Rocky slopes	Rocky places	Serpentine	Rocky places	Field edges	Slopes	Forest clearings	Limestone rocks
Eşekçayı	Büyük mercan	Halil ibrahim zateri	Arsuz çalbası	Kaya çalbası	Amanos çalbası	Yağlı çalba	Bohur	Kel şalba	Nur şalbası	Musa adaçayı	Küf reyham	Kızıllık	Kırbaç sırımı	Has kaside	Kılçık kekiği	Uzun Kirpiotu	Kargakavunu	Kundurennk	Sütleğen	Sütlüce	Ada şimşiri
Nepeta italica	Origanum amanum	Origanum syriacum subsp. bevanii <sup>** bg</sup>	Phlomis amanica	Phlomis kotschyana ** <sup>d g</sup>	Phlomis longifolia ** <sup>b h</sup>	Phlomis viscosa	Salvia aramiensis ** <sup>a b g</sup>	Salvia cassia	Salvia sericeotomentosa ********	Salvia tigrina * <sup>* sek</sup>	Salvia multicaulis	Salvia viscosa ** ª g	Scutellaria orientalis subsp. pimatifida	Scutellaria salviifolia	Thymus cilicicus	Acantholimon laxiflorum** <sup>df</sup>	Aristolochia billardieri	Aristolochia paecilantha	Euphorbia rigida ** ª §	Euphorbia kotschyana	Buxus balearica
Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Lamiaceae	Plumbaginaceae	Aristolochiaceae	Aristolochiaceae	Euphorbiaceae	Euphorbiaceae	Buxaceae

S. KAYIKÇI, Y. GÜZEL: EVALUATION OF LOCAL WILD PLANTS, INCLUDING RECENTLY DISCOVERED ENDEMICS, AS ORNAMENTALS: THE EXPO-2021 HATAY, TÜRKİYE EXAMPLE

Rubiaceae	Galium tolosianum	Arsuz iplikçiği	Rocky places	June-July	600-1500	പ	Ca	Many flowered branched stem	-	Ground cover, Endemic
Iridaceae	Iris kirkwoodiae ** ° g	Maraş Kurtkulağı	Rocky areas of limestone hills	April-May	610-1700	Ч	Ċ	Showy flowers	E. Med.	
Iridaceae	Iris histrio ** ° g	Sultan Navruzu	Rocky areas of limestone hills	January- March	500-1200	പ	Ċ	Showy flowers	Med.	
Iridaceae	Gladiohus antakiensis ** ° g	Al Kılıçotu	Maquis	May-June	20-1300	Ч	Ċ	Showy flowers	E. Med.	
Iridaceae	Gladiohus kotschyanus	Çayır Kılıçotu	Meadows, steam edges	January- March	500-1500	Ч	Ċ	Showy flowers	IrTur.	
Amaryllidaceae	Allium arsuzense** ce	Arsuz soğanı	Serpentine	May-June	1100-1600	Р	IJ	Showy inflorescences	E. Med.	Endemic
Amaryllidaceae	Allium cassium ** ce	Keldağ aksoğanı	Mixed forestss, maquis, slopes	May-July	700-1700	പ	Ċ	Showy inflorescences		
Liliaceae	Fritillaria hermonis subsp. amana	Amanos lalesi	Rocky slopes, Deciduous forests	March-May	1000-1500	Ч	Ü	Showy flovers	E. Med.	
Liliaceae	Muscari babachii ** ° g	Tekin sümbülü	Serpentine rocks, maquis	April-July	500-1600	പ	IJ	Showy inflorescences	E. Med.	Endemic
Liliaceae	Muscari inconstrictum ** ° g	İnce müşkürüm	Serpentine rocks	February- March	150-200	Ч	IJ	Showy inflorescences	IrTur.	
Orchidaceae	Cephalanthera kurdica	Kurtkuşçuğu	Maquis, coniferous forests	April-June	100-1500	Ч	IJ	Showy inflorescences	IrTur.	
Orchidaceae	Cephalanthera longifolia	Kuğu salebi	Forests	April-June	200-1500	Р	ŋ	Showy inflorescences	EuSib.	
"Successfully grown <sup>1</sup> 35% IBA rooting hc P: Perennial, A: Ann CS: Canescent suffru Fndemic: Fnd	, "Cultivation failed," a cultivati imone applied, "cultivation fi aal, B: Biennial. Forms: H: H tescent, Sh: Shrublet, G: Geo	<i>tion from seed</i> , <sup>b</sup> <i>wig</i> <i>ailed because of gen</i> erbaceous, T: Tree, S phyte, Su: Suffrutes	, <sup>°</sup> rhizomes, bulbs, mination difficulties I: Suffiuticose, R: R cent. Phytogeograph	<i>or tubers</i> , <sup>d</sup> by t , <sup>1</sup> <i>dried shortly</i> , lhizomatous, S: lical regions: Eu	ransportation, after germinati Shrub, ST: Sm uo-Siberian: E	° <i>grown</i> on, <sup>m</sup> dr all tree, uSib.,	<i>in peat s</i> c <i>ied after t</i> C: Climb Mediterra	oil, <sup>t</sup> local soil, <sup>s</sup> peat soil/local soi cansfer from the nursery to the so et, B.Biennial, F. Fruticose, Ca: C mean: Med., Eastern Mediterrane	(t, <sup>h</sup> river sand, <sup>i</sup> river sa itt, <sup>n</sup> rooting trials failec Caespitose, Bu: Bushes, an: E. Med. Irano-Tura	<i>nd/local soil,</i> <i>1. Life spans:</i> P: Prostrate, nian: IrTur.,

## CONCLUSIONS

Nature is the origin of all cultivated plants. The use of native plants for cultivation allows easy farming because they have already adapted to the climate of the region. Native plants can be easily grown with less water, less maintenance, and therefore less energy input. This is a very important advantage in today's global climate and energy crises. Another advantage is that they contribute to the local economy as an alternative agricultural product.

Even very rare local endemic plants can be cultivated successfully in foreign habitats. There are various examples of this. Origanum amanum is a showy endemic plant of high elevations (1500-2000 m) in the Adana and Hatay mountains. It is very unlikely to be encountered in nature because it is very rare and restricted. However, it can be easily seen at Kew Gardens in cultivation (http://t.co/rp1tXIoNV2). Another well-known example is Tulipa sprengeri. This tulip species was discovered in Amasya in the north of Türkiye in 1894 and shortly after was excessively collected from nature by an ornamental plants' firm. It was never collected again from the wild and is accepted as extinct in nature. However, today, it is a well-

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known ornamental that is widely available commercially. In recent years, this showy tulip species was replanted in its habitat in Amasya, which is the type locality, and returned to nature. Cultivation of species that have ornamental value, especially the cultivation of rare endemics, such as *Tulipa sprengeri*, will reduce the pressure on their populations in nature. Anthropogenic pressure, as well as global climatic changes, is causing serious damage to Mediterranean habitats, especially to habitats of endangered rare endemics. Propagating them through cultivation and supplying them to the ornamental plant sector legally will also ensure the continuation of their generations.

In addition to the abovementioned economical and ecological advantages, choosing and cultivating local species as ornamentals contribute to the prevention of foreign species' entering the ecosystem and to the preservation of the current ecological balance.

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